

#### ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

ELECTROSTATIC SPRAY COATING APPARATUS AND **METHOD** 

Application Number:

10/815363

Confirmation Number:

8242

First Named Applicant:

Albert Seaver Attorney Docket Number: 56433US012

Art Unit:

1762

Search string:

( 1043021 or 2105488 or 2105981 or 2229620

or 2229621 or 2237068 or 2245045 or 2447664 or 2685536 or 2695002 or 2710589 or 2733171 or 2762331 or 2809128 or 2833666 or 2893894 or 2994618 or 3018757 or 3486483 or 3726701 or 3730433 or 3920862 or 4073966 or 4170193 or 4267215 or 4378390 or 4503802 or 4569864 or 4748043 or 4749125 or 4788016 or 4830872 or 4830873 or 4846407 or 4847110 or 4854506 or 4990359 or 5049404 or 5222663 or 5326598

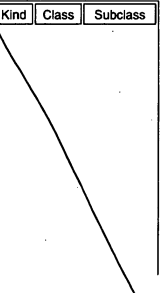
or 5332797 or 5447474 or 5460120 or 5536314

or 5585545 ).pn.

#### **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

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Signature

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Examiner Name	Date
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**Albert Seaver** 

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( 5596930 or 5599602 or 5620514 or 5702527

or 5733608 or 5858545 or 5871585 or 5954907

or 6214112 or 6503325 or 6579574 or

6737113 ).pn.

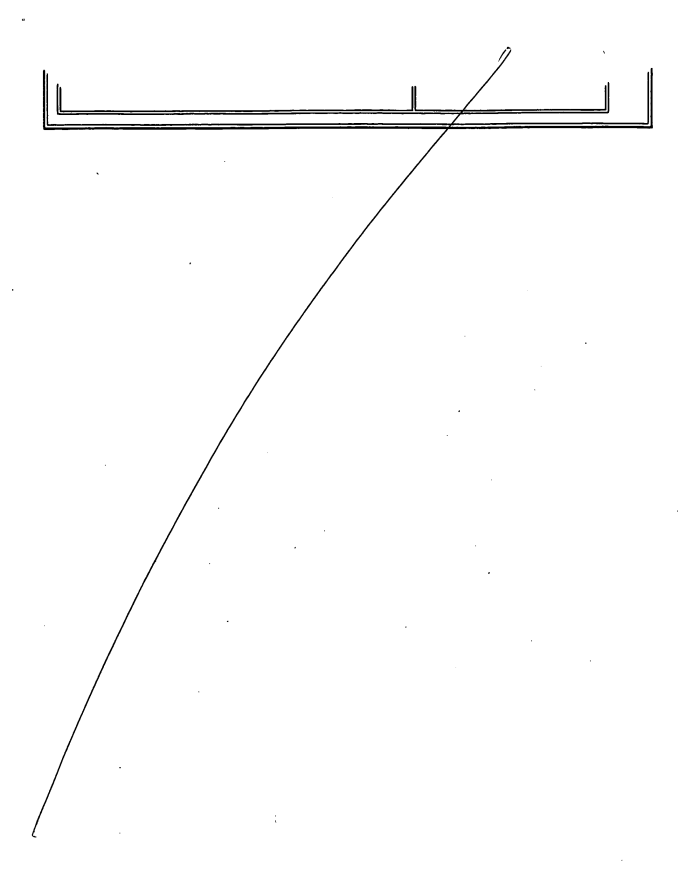
#### **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

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### Signature

Examiner Name	Date	
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## Substitute for form 1449A/PTO (modified)

# INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

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Application Number	10/815363
Filing Date	April 1, 2004
First Named Inventor	Seaver, Albert E.
Art Unit	1762
Examiner Name	
Attorney Case Number	56433US012

	RAD oreign Patent Documents									
Exam.	Cite	Foreign Patent Document		Publication Date	Name of Patentee or	Pages, Columns, Lines,	Translation			
Init.*	No.	Ctry. Code	Number-KindCode (If known)	MM-DD-YYYY	Applicant of Cited Document	Where Relevant Passages or Relevant Figures Appear	(Check if yes)			
8	B1	DE	198 14 689 A1	10/07/1999	<i></i>		X-Abstract only			
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			OTHER DOCUMENTS					
	Exam. Cite No.		Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published					
6	C1		"Evolution of Coating", by George L. Booth, Published by Gorham International Inc., Gorham, Maine, Vol. 1, December 1995.					
		C2	"The Coating Machine", Booth, G.L., <u>Pulp and Paper Manufacture</u> , Vol. 8, <u>Coating</u> , <u>Converting and Processes</u> , pp. 76-87, Third Edition, 1990.					
		C3	Coating and Drying Defects, Gutoff and Cohen, John Wiley & Sons, New York, 1995.					
		C4	"Multiple Roll Systems: Residence Times and Dynamic Response", D.F. Benjamin, T.J.Anderson, and L.E. Scriven, AlChEJ., V41, p.2198, 1995.					
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		C6	Seaver, A.E., Analysis of Electrostatic Measurements on Non-Conducting Webs; <u>J.</u> <u>Electrostatics</u> , Vol. 35, No. 2 (1995), pp. 231-243.					
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*Examiner:	$\Im Z$				
Examiner:	X		ate Considered:	1-7-	05

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